



## 10th Finnish Young Scientist Forum on Catalysis (FYSFC 2026)

<b>Day program</b> Rooms 207 and 204 (Kokoussiipi/Conference Centre), Messukeskus Helsinki		
9:30–9:55	Coffee	Room 207
9:55–10:00	Day program opening	Room 207
	Oral presentations by young catalysis scientists I	Room 207
10:00–10:15	Oral presentation 1	
10:15–10:30	Oral presentation 2	
10:30–10:45	Oral presentation 3	
10:45–11:00	Oral presentation 4	
11:00–12:15	Lunch break (self-paid)	
12:15–13:00	Invited speaker: <b>Dr. Pascal Raybaud</b> (IFP Energies Nouvelles) — Valuable atomic scale learnings from the computational approach on heterogeneous catalysts	Room 207
	Oral presentations by young catalysis scientists II	Room 207
13:00–13:15	Oral presentation 5	
13:15–13:30	Oral presentation 6	
13:30–14:30	Poster presentations by young catalysis scientists and coffee	<b>Room 204 (note the room change)</b>
	Oral presentations by young catalysis scientists III	Room 207
14:30–14:45	Oral presentation 7	
14:45–15:00	Oral presentation 8	
15:00–15:30	Invited speaker: Oral presentation by <b>the Finnish Catalysis Society Best Doctoral Thesis Award recipient</b>	Room 207
15:30	Day program closing	Room 207
16:00	Finnish Catalysis Society annual meeting	Room 207
<b>Evening program</b> Jackie Ateljee, Iso Roobertinkatu 10		
19:00–19:30	Evening program opening, poster award ceremony, and buffet	
19:30–19:45	Invited speaker: <b>Prof. Tapio Salmi</b> (Åbo Akademi) — On the history and present of the Finnish Young Scientist Forum on Catalysis	
19:45–20:00	Invited speaker: <b>Dr. Juha Lehtonen</b> (VTT) — The future of catalysis research in Finland	
20:00–23:00	Free-form networking and karaoke	
23:00	Event ends	